

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A stabilizer control apparatus comprising:
a stabilizer including a pair of stabilizer bars disposed between a right wheel and a
left wheel of a vehicle, and an actuator having an electric motor and a speed
reducing mechanism for transmitting power of said electric motor, with a normal
efficiency and a positive reverse efficiency, said actuator being disposed between
said pair of stabilizer bars;
control means for controlling said electric motor in response to a turning state of said
vehicle, to control a torsional rigidity of said stabilizer; and
relative position detection means for detecting a relative position of said pair of
stabilizer bars, wherein
said control means controls said electric motor in response to the detected result of
said relative position detection means.

2. (Original) A stabilizer control apparatus as set forth in claim 1, wherein
said relative position detection means includes a rotational angle sensor for
detecting a rotational angle of said electric motor.

3. (Original) A stabilizer control apparatus as set forth in claim 2, wherein
said control means sets a desired value for the relative position of said pair of

stabilizer bars, calculates a desired rotational angle of said electric motor on the basis of said desired value, and controls said electric motor according to a PID control on the basis of a deviation between said desired rotational angle and the rotational angle detected by said rotational angle sensor.